66.18





Technical Data

Material, slider:

● iglidur® J ▶ P. 3.2

Radial bearing:

- Version 01: iglidur® L250 ► P. 16.1
- Version 02: grooved ball bearing

Axial bearing:

● iglidur® J ▶ P. 3.2

Drive belt:

Basic:

Neoprene with GF

- Standard: PU toothed belt with steel cord
- up to 5 m/s



DryLin® ZLW | Belt Drive

DryLin® toothed belt drives have been developed for the fast positioning of small loads. The linear units with toothed belt drive are corrosion resistant, light and compact, besides having a low mass inertia due to low deadweight of guide and sliding carriage.

Special properties

- Lubricant-free version with plain bearings
- Multi-purpose and simple assembly
- Freely variable stroke length
- Flat and sturdy
- Light and corrosion resistant
- Two installation sizes in 2 versions (Basic and standard series)
- Delivered off the shelf



The use of polymer plain bearings on all moving parts makes the toothed belt drive 100% free of maintenance and lubricants. The avoidance of lubricants means a high insensitivity to dirt as particles do not get stuck on the moving parts. Consequently the drive offers a high degree of robustness in many applications. You can choose which type according to the application area and requirement:

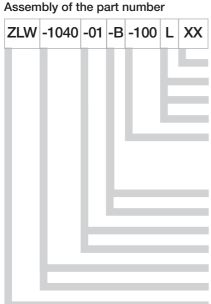
Basic series - Version 02

This linear system is driven by a black neoprene glass fibre reinforced toothed belt, and is totally free from lubrication. The square pulley shafts are stainless steel, and the high performance polymer gear wheel is fitted onto two deep groove ball bearings. The square drive shaft is also stainless steel, and measures 6mm across flats. A plastic adapter is supplied with the unit which fits onto the square drive shaft, and has an outside diameter of 10mm.

Standard series - Version 02

This linear system is driven by a white polyurethane steel reinforced toothed belt, and is also totally free from lubrication. The pulley shafts and pulleys are made of plated steel, with an option to change to stainless steel, and are fitted onto two deep groove ball bearings.

Both types are available upon request as Version 01, which means that the deep groove ball bearings are replaced by iglidur® plastic bearings, making the system 100% free from lubrication.



Stroke length in mm

L = drive shaft on the left

R = drive shaft on the right

L/R = drive shafts left and right

Slide length in mm (Standard: 100, on request: 50/200 mm)

Size 1040: 100 (optional 150/200 mm)

Size 0630: 60

B = Basic series

S = Standard series

Version 01 (The original) - Deflection and drive shafts with plain bearings

Version 02 (The quick one) - Deflection and drive shafts with ball bearings

Size 1040 (Guide shaft diameter 10 / Shaft distance 40 mm)

Size 0630 (Guide shaft diameter 6 / Shaft distance 30 mm)

DryLin® W Toothed belt linear drive

Lifetime calculation, CAD files and much more support ▶ www.igus.de/en/ZLW





DryLin® ZLW

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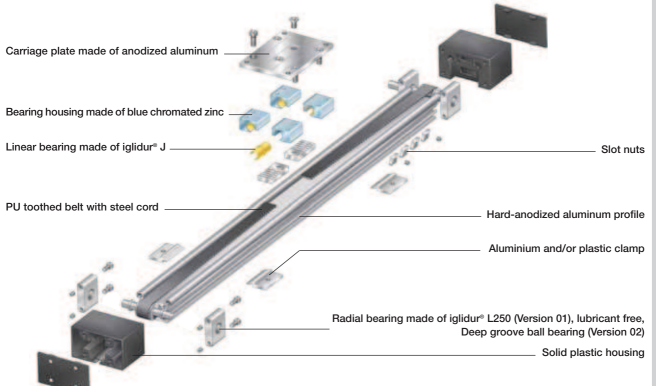
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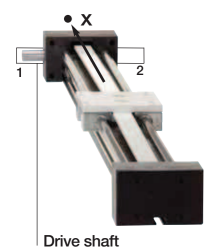


Technical Data

ZLW-1040	Weight	Weight	max.	Trans-	Gear-	Too	thed belt	t-	max.	Guide-	max. speed	Max. position
	without	100 mm	stroke	mission	teeth	-material	-width	-tension	radial stre	ss bearing	at 60%	variations of
	stroke	stroke	length*	[mm/U]			[mm]	[N]	[N]		on-time	the carriage,
	[kg]	[kg]	[mm]								[m/s]	load
												dependent.**
Basic 02	0,9	0,14	2.000	66	RPP 3M	Neoprene with GF	15	150	200	ball bearing	3	±0,35
Standard 0	1. 0	0,14	2.000	70	AT 5	PU + steel cord	16	200	300	ball bearing	5	±0,2
	,0	<u> </u>			7 0					2000 2000 11 19		
	1,0	<u> </u>			7.1. 0	1 0 1 0.001 0014	10					,_
ZLW-0630	Weight	Weight	max.	Trans-	Gear-		thed bel		max.	Guide-	max. speed	Max. position
		,								Guide-		•
	Weight	Weight	max.	Trans-	Gear-	Tod	thed bel	t-	max.	Guide-	max. speed	Max. position
	Weight without	Weight 100 mm	max. stroke	Trans- mission	Gear-	Tod	othed beli	t- -tension	max.	Guide-	max. speed at 60%	Max. position variations of
	Weight without stroke	Weight 100 mm stroke	max. stroke length*	Trans- mission	Gear-	Tod	othed beli	t- -tension	max.	Guide-	max. speed at 60% on-time	Max. position variations of the carriage,
	Weight without stroke	Weight 100 mm stroke	max. stroke length*	Trans- mission	Gear-	Tod	othed beli	t- -tension	max.	Guide-	max. speed at 60% on-time	Max. position variations of the carriage, load

^{*} Larger stroke lengths upon request.

^{**} these values were measured with maximum load in horizontal orientation



Right or left positioning for drive shaft. Position determined by view towards x!

- 1 = Left drive shaft
- 2 = Right drive shaft
- x = Line of vision

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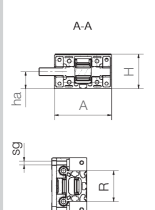


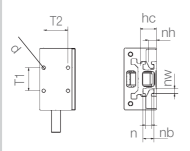
DryLin® ZLW 0630 | Belt Drive

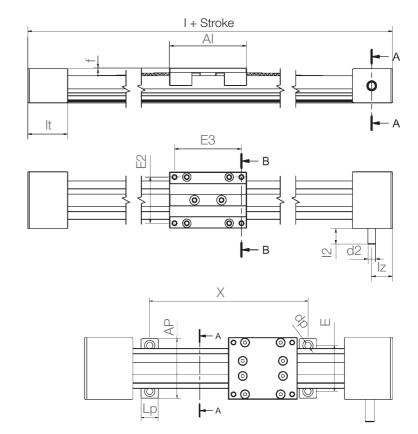
The DryLin® ZLW-0630 Belt Drive is the perfect solution for easy positioning in limited design space. The overall height is only 31 mm, the stroke length is variable up to 1000mm (longer strokes potentially possible upon

DryLin® ZLW-0630 is available as "Basic 02" and "Standard 02".









Dimensions [mm]

Part No.	Α	Al	Н	E2	I	hc	E3	R	f	lt	sg	ha	lz	12	d2
	-0,3			±0,15			±0,15	±0,15		±0,3					
ZLW-0630-02	 54	60	31	45	144	13,5	51	30	3	42	M4	14	22	20	8

^{*} Basic version: square ("4-Kant") or ø 10 mm

Connecting dimensio	ns X	E	AP	LP	dp	n	nb	nw	nh	T1	T2	d
Part No.		±0,2	-1							±0,25	±0,25	
ZLW-0630-02	variable	40	52	15	5,5	5,2	9,5	4,3	7	20	21	3,2

Required drive torque*; horizontal orientation -

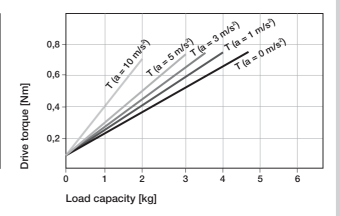
ZLW-0630, basic series - version 02



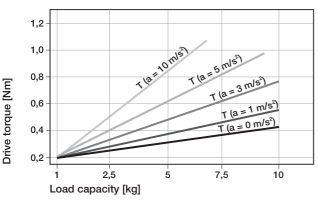
Required drive torque*; vertical orientation -ZLW-0630, basic series - version 02



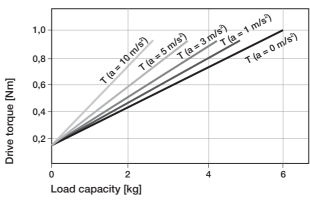
1,0 0.8 Drive torque [Nm] 0.6 0,4 $T (a = 0 \text{ m/s}^2)$ 0,2 Load capacity [kg]



Required drive torque*; horizontal orientation -ZLW-0630, standard series - version 02

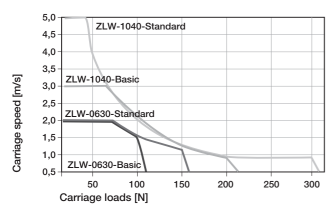


Required drive torque*; vertical orientation -ZLW-0630, standard series - version 02



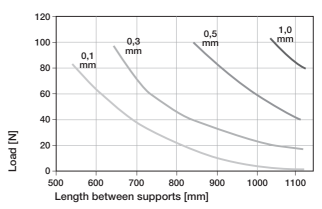
^{*} Assumption: The moving mass is located in a circumscribed circle with a max. R = 100 mm to the middle of the guiding rail, max. permissible torque version 01: 1.3 Nm, a = 0 m/s²; version 02: 2,4 Nm, a = 0 m/s²; constant drive without nominal value acceleration

Maximum load compared: ZLW-0630 and ZLW-1040, ED 100%



The diagram accounts for the sum of all forces active on the carriage. OT = On-time

Sag between unsupported end blocks ZLW-0630, version basic 02 and standard 02



Sag permissible up to maximum 2 mm.



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